

BELEK ELECTRICAL SCISSOR LIFT DEVICE



Designed for:

- Drivers who need assistance to get into the upright position.
- Drivers who get into the car at a low level, who need to sit higher in the car, or drivers who get into the car at a high level, who need to sit lower in the car. The Belek will assist gaining the right height in the car.
- Wheelchair users for whom the difference in height between the car seat and the wheelchair is a problem when they need to slide from one seat to the other.

The universal unit is mounted under the original car seat and it can adjust the sitting level of the chair by continuous variable means.

What is special about this is that the scissor lift device remains stable in every position, also in a sideward direction!

The device works on a light electromotor that uses 30 Amperes with a maximum load (150 kgs.)

In many cases it is possible to combine the unit with an extended carriage and/or a swivel plate.

Technical data:

Overall height	:	8cms
Height of rise	:	17cms
Supply voltage	:	12 V
Current	:	30 A max
CE-marking		

Please see overleaf for prices

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